SUBJECT: SOIL EROSION

CATEGORY: USLE - RELATION TO "T" VALUE QUALIFIERS: 1997 CULTIVATED CROPLAND

REPORTING UNIT: AREA (THOUSANDS OF ACRES)

GEOGRAPHIC AREA: MISSOURI MAJOR LAND RESOURCE AREA 109

TABLE: SUMMARY OF SHEET AND RILL EROSION IN RELATION TO "T" VALUES ON CULTIVATED CROPLAND BY "T" CATEGORIES FOR MLRA 109

	> T <= 2T	> 2T <= 3T	> 3T <= 4T	>4T <= 5T	> 5T
acres eroding above "t"	259	143	141	61	193
% of total mlra cultivated cropland	16%	9%	9%	4%	12%
% of total mlra cultivated cropland eroding above "t"	32%	18 %	18%	8%	24%
% of total state cultivated cropland	2%	1%	1%	1%	2%
% of total state cultivated cropland eroding above "t"	7%	4%	4%	2%	5%
% of total state cultivated cropland in "t" category	14%	18%	32%	23%	35%

MLRA 109: TOTAL SURFACE AREA = 5009

TOTAL ACRES OF CULTIVATED CROPLAND = 1621

TOTAL ACRES OF CULTIVATED CROPLAND ERODING ABOVE "T" = 797

MISSOURI: TOTAL ACRES OF CULTIVATED CROPLAND = 10513

TOTAL ACRES OF CULTIVATED CROPLAND ERODING ABOVE "T" = 3928

* <u>USLE</u> - Universal Soil Loss Equation. This equation estimates average annual soil loss from sheet and rill erosion. Location specific data for the field in which the NRI point falls or that portion of the field surrounding the point that would be considered in conservation planning are used in the NRI calculation. <u>"T" Factor</u> - The maximum rate of annual soil erosion that will permit crop productivity to be sustained economically and indefinitely.

DATA SOURCE: 1997 NATIONAL RESOURCES INVENTORY (REVISED DECEMBER 2000)

